Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	1	"6307317".pn.	US-PGPUB; USPAT	OR	ON	2006/10/28 14:09
L5	1	"6297589".pn.	US-PGPUB; USPAT	OR	ON	2006/10/28 14:39
L9	186	313/500-512.ccls. and (terminal same (Cr ITO chromium chrome (indium with tin with oxide)))	US-PGPUB; USPAT	OR	ON	2006/10/28 14:47
L10	10	313/500-512.ccls. and (terminal same (Cr chromium chrome) same (ITO (indium with tin with oxide)))	US-PGPUB; USPAT	OR	ON	2006/10/28 14:48
S3	3	"6307317".pn. "6297589".pn. "6531815".pn.	US-PGPUB; USPAT	OR	ON	2006/10/28 14:03
S4	11	"1022931"	EPO; JPO; DERWENT	OR	ON	2006/10/28 14:46
S5	3339	(electrode anode cathode) and (insulat\$3 dielectric isolat\$3) and (teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) and 313/498-512.ccls.	US-PGPUB; USPAT	OR	ON	2006/10/23 19:09
S6	1156	((electrode anode cathode) with (insulat\$3 dielectric isolat\$3)) and ((teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (insulat\$3 dielectric isolat\$3)) and 313/498-512.ccls.	US-PGPUB; USPAT	OR	ON	2006/10/23 19:10
S7	1115	((electrode) with (insulat\$3 dielectric isolat\$3)) and ((teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (insulat\$3 dielectric isolat\$3)) and 313/498-512.ccls.	US-PGPUB; USPAT	OR	ON	2006/10/23 19:11
S8	977	((electrode) with (insulat\$3 dielectric isolat\$3)) and ((teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (insulat\$3 dielectric isolat\$3)) and 313/498-512.ccls. and (OLED EL. u/c. electroluminescen\$3)	US-PGPUB; USPAT	OR	ON	2006/10/23 19:11

S9	921	(electrode with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (insulat\$3 dielectric isolat\$3)) and ((teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (coat\$3 dispos\$3 cover\$3 encapsulat\$3 over film layer deposit\$3) with (insulat\$3 dielectric isolat\$3)) and 313/498-512.ccls.	US-PGPUB; USPAT	OR	ON	2006/10/23 19:13
S10	715	(electrode with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (insulat\$3 dielectric isolat\$3)) and ((teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (coat\$3 dispos\$3 cover\$3 encapsulat\$3 over film layer deposit\$3) with (insulat\$3 dielectric isolat\$3)) and 313/498-512.ccls. and (EL.u/c. electro?luminescen\$3 OLED)	US-PGPUB; USPAT	OR	ON	2006/10/23 19:13
S11	188	(electrode with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (insulat\$3 dielectric isolat\$3)) and ((teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (coat\$3 dispos\$3 cover\$3 encapsulat\$3 over film layer deposit\$3) with (insulat\$3 dielectric isolat\$3)) and (EL.u/c. electro?luminescen\$3 OLED)	EPO; JPO; DERWENT	OR	ON	2006/10/23 19:20
S12	50	(electrode with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (insulat\$3 dielectric isolat\$3)) and ((teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (expos\$3 via through\$hole aperture opening) with (insulat\$3 dielectric isolat\$3)) and (EL.u/c. electro?luminescen\$3 OLED)	EPO; JPO; DERWENT	OR	ON	2006/10/23 19:27

S13	0	(electrode with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (insulat\$3 dielectric isolat\$3)) and ((teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (expos\$3 via through\$hole aperture opening hole) with (insulat\$3 dielectric isolat\$3)) and (EL.u/c. electro?luminescen\$3 OLED) and 313/502-512.ccls.	EPO; JPO; DERWENT	OR	ON	2006/10/23 19:24
S14	424	((cathode anode electrode) with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (insulat\$3 dielectric isolat\$3)) and ((teminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (cathode anode electrode) with (expos\$3 via through\$hole aperture opening hole) with (insulat\$3 dielectric isolat\$3)) and (EL.u/c. electro?luminescen\$3 OLED) and 313/502-512.ccls.	US-PGPUB; USPAT	OR	ON	2006/10/23 19:28
S15	54	(electrode with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (insulat\$3 dielectric isolat\$3)) and ((terminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (expos\$3 via through\$hole aperture opening) with (insulat\$3 dielectric isolat\$3)) and (EL.u/c. electro?luminescen\$3 OLED)	EPO; JPO; DERWENT	OR	ON	2006/10/23 19:27
S16	4	S15 not S12	EPO; JPO; DERWENT	OR	ON	2006/10/23 19:28
S17	430	((cathode anode electrode) with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (insulat\$3 dielectric isolat\$3)) and ((terminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (cathode anode electrode) with (expos\$3 via through\$hole aperture opening hole) with (insulat\$3 dielectric isolat\$3)) and (EL.u/c. electro?luminescen\$3 OLED) and 313/502-512.ccls.	US-PGPUB; USPAT	OR	ON	2006/10/23 20:54
S18	212	S17 not @ad>"20030822"	US-PGPUB; USPAT	OR	ON	2006/10/23 19:48

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S19	1	"6611095".pn.	US-PGPUB; USPAT	OR	ON	2006/10/23 19:48
S20	10	("4855641"   "4935665"   "5836797"   "5925472"   "5936344"   "6140765"   "6259200"   "6348359").PN. OR ("6611095"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/23 19:51
S21	118	((cathode anode electrode) with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (passivat\$3 planariz\$3 planarization)) and ((terminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (cathode anode electrode) with (expos\$3 via through\$hole aperture opening hole) with (passivat\$3 planariz\$3 planarization)) and (EL. u/c. electro?luminescen\$3 OLED) and 313/502-512.ccls.	US-PGPUB; USPAT	OR	ON	2006/10/23 20:55
S22	162	((cathode anode electrode) with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (passivat\$3 planariz\$3 planarization)) and ((terminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (cathode anode electrode) with (passivat\$3 planariz\$3 planarization)) and (EL.u/c. electro?luminescen\$3 OLED) and 313/502-512.ccls.	US-PGPUB; USPAT	OR	ON	2006/10/23 20:58
S23	19	((cathode anode electrode) with (over side edge portion section cover\$3 dispos\$3 contact\$3) with (passivat\$3 planariz\$3 planarization)) and ((terminal inter?connect\$3 wiring connect\$3 (contact\$3 near3 (tab pad))) with (cathode anode electrode) with (passivat\$3 planariz\$3 planarization)) and (EL.u/c. electro?luminescen\$3 OLED)	EPO; JPO; DERWENT	OR	ON	2006/10/23 20:56